Rouge is feede	d filtered text and compa	red with golden sumn	nary and document, s	similarly model is fe	eded with tokenized	document, (tokenizer	r is my own)						
Avg with respec	t to each doc												
Pearson Coore	plation												
r curson coord	indion .				DUC -2001 (Single	references)							
		Grama (ref: golden summary)		Gram (ref: original doc)		Coherence (ref: golden summary)		Coherence (ref: original doc)		Org (ref: golden summary)		Org (ref: original doc)	
	Rouge-L	0.09113345412	0.4874803897	0.2752631663	0.3844898091	0.1433698397	0.4862240495	0.04617140902	0.5126535197	0.1667306399	0.429525328	0.02335574825	0.4741372973
l	Rouge-1	0.1023588783	0.4846399136	0.2391610512	0.4335552949	0.1801280144	0.4651876693	0.04567813673	0.5521310894	0.1968104906	0.4369594289	0.01447231155	0.4974779756
Recall	Rouge-2	0.1056955313	0.5145372628	0.241448023	0.4143323103	0.1706432337	0.4734532265	0.05861821197	0.5104475773	0.2039262786	0.4237958486	0.03071868905	0.4713626451
	Rouge-L	0.1169101075	0.5000302117	0.1432011056	0.5087961957	0.1984782931	0.5012272063	0.05011194464	0.5471209495	0.2244595302	0.4190289691	0.037295774	0.5021369784
	Rouge-1	0.1073995773	0.4936795237	0.1113770878	0.5395657316	0.1073995773	0.4759162007	0.02672176355	0.5121323271	0.2086749664	0.4149610732	0.01612596312	0.486398991
Precision	Rouge-2	0.1177924277	0.5222318765	0.146422497	0.5037474333	0.179503783	0.4816733211	0.05666601956	0.5316195856	0.2101181833	0.4332935386	0.04399576824	0.4851428258
	Rouge-L	0.1064209974	0.4961686293	0.1408757622	0.5112364507	0.1788777091	0.4990540512	0.04979042017	0.5462869189	0.2091839161	0.4227030799	0.03702964149	0.5017891178
	Rouge-1	0.1082442628	0.486109285	0.1253213781	0.5356696638	0.2046985326	0.4618599032	0.03014258429	0.510843233	0.2178792257	0.4214505184	0.01963805918	0.4835104009
F-Score	Rouge-2	0.1115463632	0.5199267965	0.1582213285	0.4962537308	0.1782437894	0.4735722033	0.05987177634	0.5268962711	0.2110920287	0.4255920477	0.04740840711	0.4808395557
My model	Readability model	0.0148074365	0.4798261289	0.0190213746	0.4768706779	0.05628055412	0.5167398457	0.05885612894	0.5191254735	0.02931587397	0.469273564	0.02970310597	0.4715300338
	topic model	-0.001599631408	0.5197596263	0.01723491025	0.5006542603	-0.02230742045	0.4967031593	-0.01312166696	0.5174918193	-0.05385048958	0.4528556399	-0.03425261011	0.4588922494
		DUC -2001 (Single references)											
		Coverage (ref: g	Coverage (ref: golden summary) Coverage (ref: original doc)			Read (ref: golden summary) g Read (ref: original doc)							
	Rouge-L	0.5093470897	0.216222445	0.001055050966	0.4657440519	0.168884946	0.4336092672	0.09864908541	0.4334170868				
	Rouge-1	0.571892982	0.1485124985	0.003578297523	0.4589626995	0.2012555508	0.4033737488	0.08936444516	0.4760688863				
Recall	Rouge-2	0.5667591648	0.1541194047	-7.287664332	0.4660326924	0.2047154907	0.4203102441	0.102852767	0.424111642				
	Rouge-L	0.5821817788	0.1461857657	0.1120506986	0.4745690131	0.2293646587	0.4183285931	0.07840686441	0.4977964394				
	Rouge-1	0.615621866	0.1229614129	0.09187527561	0.4728682702	0.2179262547	0.4154829513	0.0524940958	0.4845731133				
Precision	Rouge-2	0.5955243676	0.1336240617	0.1089274285	0.4726248553	0.2136373172	0.433293582	0.08515155083	0.4832667082				
	Rouge-L	0.5784148502	0.1495283319	0.1124842406	0.4745896902	0.2137660505	0.4215376675	0.07741548604	0.4976079805				
	Rouge-1	0.6346989795	0.1106120286	0.08993842953	0.4718164294	0.2250248384	0.3957574135	0.06006838384	0.4829482162				
F-Score	Rouge-2	0.5914254177	0.1371915675	0.1072127208	0.4713373296	0.2128783181	0.4249507411	0.09175196695	0.4749341714				
My model	Readability model	0.01302110616	0.5064524149	0.01234295432	0.5057081329	0.04191710994	0.4425622232	0.04380266776	0.4402223848				
	topic model	0.1478918492	0.455998677	0.1019048873	0.4440830296	-0.04047111442	0.4589216439	-0.02018221921	0.4521634327				